Upgrade a FireAMP Connector on Windows Operating Systems



Document ID: 118610

Contributed by Nazmul Rajib and Alexander Dipasquale, Cisco TAC Engineers. Oct 15, 2014

Contents

Introduction Prerequisites Configuration Manual Upgrade Update the Connector Version Command Line Switches Deployment Through Policy Deployment Using a Third Party Tool Verification Troubleshooting Related Document

Introduction

A new version of FireAMP Connector is released from time to time in order to improve performance, to fix bugs, and to add new features. This document provides an instruction on how to upgrade a FireAMP Connector that is deployed across an organization.

Prerequisites

Cisco recommends that you have knowledge on the following products:

- FireAMP Public Cloud
- FireAMP Connector for Windows

Note: An administrator access is necessary to install a connector on Windows.

Configuration

Manual Upgrade

You can upgrade the FireAMP Connector manually by downloading a new version and running it on a computer as an Administrator.

Update the Connector Version

In order to make sure that you downloaded the latest version, follow the steps below:

1. Navigate to *Accounts > Business*.



2. Verify that the *Default Product Versions* are set as *Latest*. If not, you can click *edit* to change the business settings.

3. On the *Edit Business* page, select the *Default Connector Version* as *Latest*, and click the *Update* button to update the settings.

Edit Business	
Business Name:	Example

O Default Policy:		Default Policy:	
Windows Computers	-	Default FireAMP Android	
Default Connector Ve	ersion:	Default Connector Versi	or
Latest	•	Latest	
ErreAMP Mac Default Policy:	•	Latest	
Latest FireAMP Mac Default Policy: MAC Policy	•	Latest	
Latest FireAMP Mac Default Policy: MAC Policy Default Connector Ve	• ersion:	Latest	

Command Line Switches

If you want to run command line switches, you must begin the installation from a command line prompt. If you run an installer from command line using switches, you will still see the user interface, unless you provide the /S switch to silently complete the installation. A reboot is still required, however you will not be prompted.

If you do not wish to include any switches, you can run the installer from windows explorer, and it launches a user interface.

Note: A reboot is required to ensure that the services, drivers, and files are all the latest version.

🗾 FireAMP Connector Setup	
Change Install Langting	
Choose Install Location	
Choose the folder in which to install FireAMP Connector.	
Setup will install FireAMP Connector in the following folder. To install in a differen Browse and select another folder. Click Install to start the installation.	t folder, click
Destination Folder	
C:\Program Files\Sourcefire\fireAMP	,
Space required: 41 MB Space available: 5 GB	
By clicking <u>"I</u> nstall" below, you verify that you have read and accept the <u>Subscrip</u>	tion Agreement
[Install	Cancel
🛃 FireAMP Connector Setup	
FireAMP Connector Setup	
FireAMP Connector Setup	
FireAMP Connector Setup Installation Complete Setup was completed successfully.	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed Show details	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed Show details	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed Show details	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed Show details	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed Show details	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed Show details	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed Show details	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed Show details	
FireAMP Connector Setup Installation Complete Setup was completed successfully. FireAMP Connector has Completed Show details	

🔁 FireAMP Connector Setup		
Installation Completed		
Please choose final installation options below		
EI FireAMP Connector Setup		8
To complete the install you will have to reboot your m perform this reboot now ?	achine. Would yo	u like to
	Yes	No
< Back	Close	Cancel

Deployment Through Policy

Caution: When upgrading through policy, default switches are used for installation, and it does not use the switches that were used for the previous version.

You can upgrade the version of FireAMP for a given group of computers by making changes to your policy. These options can be found under *General* > *Product Updates*.

Below is the options for *Product Updates* on the FireAMP Policies that you need to configure:

Product Updates	*
Product Version	
Update Server	
Start Update Window	🖻 Not Set
End Update Window	🖻 Not Set
Reboot	Do not reboot
Update Interval	1 hour 🔻

Product Version: This is the version you wish to upgrade to.

Update Server: This option is set automatically.

Start Update Window: This is the point in time that connectors will be tasked with performing the upgrade.

End Update Window: This is the point in time that connectors will no longer be tasked with performing the upgrade.

Reboot: Reboot is required to complete a FireAMP upgrade.

- If you choose *Do not reboot*, then the software does not resume running on the system until after a reboot.
- If you choose *Ask to reboot*, then a user receives a message on tray requesting a reboot to complete the FireAMP upgrade.

Note: Message only shows up if the user interface has been enabled in your policy.



• If you choose *Force a Reboot After 2 Minutes*, then the user receives a system message indicating that a pending reboot has been set.

🔔 You	are about to be logged off
<u>^</u>	An FireAMP Connector update has completed, your computer will be automatically restarted in two minutes.
	Close

Update Interval: This applies to Tetra definition updates and is not related to the FireAMP connector version upgrade.

Deployment Using a Third Party Tool

Cisco does not support the usage of a third party tool to deploy the FireAMP connector.

Verification

Depending on heartbeat interval, a connector is able to identify that an upgrade is enabled, and performs the upgrade silently in the background. If the user interface is enabled on the policy, the only confirmation you receive is a bubble message on the tray indicating that an upgrade is in progress.



In addition, a *Restart Required* prompt appears if you enable a reboot option. Otherwise you will notice that the service is not running.



Troubleshooting

Although it is not common to have an issue with installation, you may do the following if an issue occurs:

If an installation fails, find the immpro_install.log file that is generated on the local system during the installation process. The file might be located on various places. The most common location for this file is:

%TEMP% %WINDIR%\Temp

If the file is not located in either of the directories, search the hard drive for the filename. If you are unable to find the file, make sure that you attempted to install the FireAMP Connector with *Administrator* credentials, and that there is no software that prevented the writing of log or temporary files.

Once you find the immpro_install.log file, contact Cisco Technical Support for further assistance.

Related Document

• Command Line Switches for FireAMP Connector Installer

Updated: Oct 15, 2014

Document ID: 118610